ABHAY VENKATESH

abhay.venkatesh@gmail.com \cdot (608) 504 0464 linkedin.com/in/abhayvenkatesh \cdot abhayvenkatesh.com August 18, 2021

EXPERIENCE

Anduril Industries

Irvine, CA May 2019 —

Software Engineer

- Platform Infrastructure Architecture and Product
- Founding engineering on various key initiatives including fundamental infrastructure as well as business initiatives
- Built a mission autonomy system in Go and C++ that was a first-of-its-kind in the world to actually fly on real drones
- Broad technical scope: Data Systems, APIs, Cloud Infrastructure, C++ Infrastructure, Machine Learning, Computer Vision, Simulation, Autonomy, Operating Systems

University of Wisconsin-Madison

Madison, WI

Research Assistant

September 2016 — May 2019

- Machine Learning research under Dr. Vikas Singh
 - Learning with Data-Dependent Regularizers (Microsoft COCO Leaderboard #5 Globally, AAAI 2019, DeepMath 2019)
 - Semi-Supervised Learning with Hermite Polynomials (CVPR 2020, MMLS 2019 with Best Student Paper)
 - Learning View-Invariant Semantic Segmentation (SDM 2018, CMMRS 2018, Hilldale 2018)
- Built a human-robot collaborative task-authoring environment using Angular/Javascript for HRI research under **Dr. Bilge Mutlu** in collaboration with **MIT CSAIL**
- Big Data Systems research under **Dr. Shivaram Venkataraman** focusing on *The Case for Unifying Data Loading in Machine Learning Clusters* (HotCloud 2019)

Facebook, Inc.

Menlo Park, CA

Software Engineer Intern

May 2018 — August 2018

- Data Science and Analytics with SQL for the Broad Trust i18n launch to 7 countries
- Launched a large-scale ranking experiment based on an unsupervised learning model on 1% of Facebook's user base
- Built an article-to-context mapping system with 99% precision and 99% recall

Stanford University

Stanford, CA

Research Intern

June 2017 — September 2017

- Fullstack features for *Daemo*, a crowdsourcing platform, using Angular/Javascript/Python/Django under **Dr. Michael Bernstein** at the **Stanford CS Department**
- Built a multi-robot *ChairBot* control system using Node/Javascript/C++/Swift for **Dr. Wendy**Ju at the **Stanford Engineering Department**

EDUCATION

Stanford University	Stanford, CA
Summer Session, Design and Analysis of Algorithms	4.0
University of Wisconsin-Madison	Madison, WI
B.S. Mathematics, Computer Sciences (Honors)	Distinction
HIGHLIGHTS	
Graduate Record Examinations, 336/340, 6/6	2021
Contrary Talent Fellow, ~100 selected from pool of 2000+ top early-career tech talen	t 2020
National Problem-Solving Assessment, 99.5th percentile out of a million participan	nts 2014
National 3rd Place in Top Tech Quiz, Prestigious national award out of 15,000 part	ticipants 2014
Head of State Recognition, For founding a successful not-for-profit	2014
Leadership	